Application No.: 10/577,749 2 Docket No.: 448252001300

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph starting on page 5, line 27 with the following amended paragraph:

The present invention is advantageous in that it provides a method and a terminal device for rendering a web page configured to enhance sensuous perceptible processing rate sensible to a user and to prevent deterioration in displaying quality of the web page.

Please replace the paragraph starting on page 6, line 18 with the following amended paragraph:

With this configuration, sensuous <u>perceptible</u> processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 6, line 21 with the following amended paragraph:

According to another aspect of the invention, there is provided a method of rendering a page, which includes starting obtaining operation for obtaining a page made by a markup language, and performing a text browsing mode operation on obtained part of data of the page in parallel with the obtaining operation of the page. The method further includes judging whether or not data of a predetermined number's screenfulls against number of screenfulls of data of the page is obtained, and switching onscreen representation, depending on a result of the judging, from onscreen representation in a text browsing mode to onscreen representation in which definition information designated in a markup language document of the page and applied to the entire page so as to render the page as designated by the document is applied.

Please replace the paragraph starting on page 7, line 8 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 7, line 25 with the following amended paragraph:

With this configuration, sensuous <u>perceptible</u> processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 8, line 14 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 13, line 15 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 13, line 18 with the following amended paragraph:

According another aspect of the invention, there is provided a method of rendering a page, there is provided a method of rendering a page, which includes starting obtaining operation for obtaining a page made by a markup language, and performing a first mode operation in which an external style sheet obtained by the obtaining operation is applied in onscreen representation in a text browsing mode. The method further includes judging whether or not data of a predetermined number's screenfulls against number of screenfulls of data of the page is obtained, and switching onscreen representation, depending on a result of the judging, from onscreen representation of the first mode operation to onscreen representation in which definition information designated in a markup language document of the page and applied to the entire page so as to render the page as designated by the document is applied.

Please replace the paragraph starting on page 14, line 6 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 14, line 18 with the following amended paragraph:

With this configuration, sensuous <u>perceptible</u> processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 15, line 6 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 15, line 9 with the following amended paragraph:

According another aspect of the invention, there is provided a method of rendering a page, which includes starting obtaining operation for obtaining a page made by a markup language, and performing operation in a first browsing mode which makes less rich presentation on a screen than a second browsing mode in which an external style sheet and an external script in the page are applied. The method further includes judging whether or not data of a predetermined number's sereenfulls against number of screenfulls of data of the page is obtained, and switching onscreen representation, depending on a result of the judging, from onscreen representation in the first browsing mode to onscreen representation in the second browsing mode.

Please replace the paragraph starting on page 15, line 21 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 16, line 9 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 16, line 24 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 17, line 12 with the following amended paragraph:

With this configuration, sensuous <u>perceptible</u> processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 18, line 5 with the following amended paragraph:

With this configuration, sensuous perceptible processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 18, line 22 with the following amended paragraph:

With this configuration, sensuous <u>perceptible</u> processing rate of a web page sensible to a user is enhanced while deterioration in displaying quality of the web page is avoided.

Please replace the paragraph starting on page 26, line 20 with the following amended paragraph:

It is understood from the explanation of the rendering process mentioned above, sensuous perceptible processing rate for rendering a web page can be enhanced in comparison with a conventional browser while deterioration of image quality is not caused.